

PATENT

IN THE
UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTOR(S): Dave Goh, et al.

CASE: 10971798-1

SERIAL NO: 09/102,207

FILED: June 22, 1998



GROUP ART UNIT: 2754

EXAMINER: D. Davis

SUBJECT: WEB SERVER CHIP FOR NETWORK MANAGEABILITY

ASSISTANT COMMISSIONER OF PATENTS
WASHINGTON, D.C. 20231

SIR:

AMENDMENT A

In response to the Office Action dated August 3, 2000, please amend the above-identified patent application as follows:

In the Claims:

Amend claims 1, 23, 31 and 33 as follows:

1. (Amended) A chip for incorporation within a network device
2. connectable to a computer network, the network device including a host
3. processor, the chip comprising:
 4. a media access controller connectable to the computer network, the
 5. media access controller providing the chip with access to the computer
 6. network independent of the host processor;
 7. a host interface connectable to the host processor; and
 8. an embedded processor coupled between the host interface and the
 9. media access controller;
 10. the embedded processor being programmable to function as a
 11. manageability web server, communicate with the host interface and
 12. obtain manageability information about the network device;

41A
H300
RECEIVED
TECH CENTER 2700
NOV -8 2000